	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L3		101	526/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylaluminoxane) and ("m.sub.w" mw) adj(mn "m.sub.n") and "ticl.sub.4"	,	2004/03/1 1 13:37	
2	BRS	L4		- · ·	3 and @pd<20030814	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/03/1 1 13:38	
3	BRS	<b>L</b> 5		170	(aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylalumoxane) and	US-P GPUB ;	2004/03/1 1 13:40	
4	BRS	L6	***************************************		5 and @pd<20030814 not 4	, i	2004/03/1 1 13:38	

	Туре	L	# Hits	Search Text	DBs	Time Stamp	Comment s
5	BRS	L7	382	526/\$.ccls. and titanium and (melt melting)adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane) and titanium same(aluminum mao mmao aluminoxane alumoxane aluminoxane alumoxane \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane	GPUB; EPO; JPO; DERW ENT	2004/03/1 1 13:39	
6	BRS	L8	152	526/\$.ccls. and titanium and (melt melting)adj(flow index) and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylaluminoxane) and ("m.sub.w" mw)adj(mn "m.sub.n") and titanium same(aluminum same(aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane) not (4 6)	T; US-P GPUB ;	2004/03/1 1 13:41	
7	BRS	L9	506	7 8	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/03/1 1 13:41	

	Туре	L	# Hits	Search Text	DBs	Time Stamp	Comment s
8	BRS	L10	5350	"MI.sub.15" "MI.sub.21" "MI.sub.21.6" mfr10 "mfr.sub.10" "mfr.sub.10"	T; US-P GPUB; EPO; JPO; DERW	2004/03/1 1 13:47	
9	BR	L11	91	9 and 10		2004/03/1 1 13:47	